

EAST 09/657,351
Dmc 9/21/64

L Number	Hits	Search Text	DB	Time stamp
-	✓ 2	6249680.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/21 13:30
-	309	akhtar.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/21 13:30
-	45	qaddoura.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/21 13:30
-	843	coffin.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/21 13:31
-	10314	zhu.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/21 13:31
-	✓ 2	akhtar.in. AND qaddoura.in. AND coffin.in. AND zhu.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/21 13:32
-	169	(akhtar.in. OR qaddoura.in. OR coffin.in. OR zhu.in.) AND mobilit\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/21 13:32
-	✓ 9	(akhtar.in. OR qaddoura.in. OR coffin.in. OR zhu.in.) AND (mobilit\$3 NEAR2 manage\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/21 13:37
-	✓ 4	("5901352" "6065016" "6160804" "6256300").PN.	USPAT	2004/09/21 13:59
-	1841	((Internet ADJ1 Protocol) OR IP) NEAR2 mobilit\$3 OR IPM OR (RFC ADJ1 "2002") OR (RFC ADJ2 "2003")	USPAT	2004/09/21 18:56
-	✓ 277	((Internet ADJ1 Protocol) OR IP) NEAR2 mobilit\$3 OR IPM OR (RFC ADJ1 "2002") OR (RFC ADJ2 "2003") AND (455/\$6.ccls. OR 370/\$6.ccls. OR 709/\$6.ccls.)	USPAT	2004/09/21 16:46
-	✓ 8	("5936948" "5949773" "6137791" "6195705" "6230012" "6414950" "6496505" "6501746").PN.	USPAT	2004/09/21 14:07
-	✓ 8	("5528595" "6094437" "6097720" "6205488" "6438612" "6452920" "6507577" "6522627").PN.	USPAT	2004/09/21 14:51
-	✓ 18	("5175758" "5442633" "5787341" "5797102" "5799255" "5880829" "5887254" "5903559" "5996021" "6021263" "6084855" "6128298" "6131117" "6205149" "6226523" "6246670" "6330239" "6385195").PN.	USPAT	2004/09/21 14:56
-	860	mobilit\$5 NEAR2 (manage\$5)	USPAT	2004/09/21 16:47
-	779	(mobilit\$5 NEAR2 (manage\$5)) AND (455/\$6.ccls. OR 370/\$6.ccls. OR 709/\$6.ccls.)	USPAT	2004/09/21 17:34
-	470	mobilit\$5 NEAR2 (manage\$5) AND (IP OR IPv\$2 OR IPM OR Internet\$1)	USPAT	2004/09/21 16:47
-	✓ 428	(mobilit\$5 NEAR2 (manage\$5) AND (IP OR IPv\$2 OR IPM OR Internet\$1)) AND (455/\$6.ccls. OR 370/\$6.ccls. OR 709/\$6.ccls.)	USPAT	2004/09/21 16:48

-	✓ 9	("5577103" "6144857" "6226523" "6292657" "6308267" "6359880" "6370515" "6393421" "6490451").PN.	USPAT	2004/09/21 17:32
-	✓ 9	("5642185" "6069890" "6118778" "6122263" "6137791" "6167040" "6219694" "6295293" "6304753").PN.	USPAT	2004/09/21 17:16
-	✓ 1	6560216.URPN.	USPAT	2004/09/21 17:17
-	385	(IP OR Internet\$1 OR IPv\$3) NEAR2 tunnel\$3	USPAT	2004/09/21 17:33
-	243	((IP OR Internet\$1 OR IPv\$3) NEAR2 tunnel\$3) AND (mobile\$1 OR wireless OR radio\$1 OR (base ADJ1 station\$1) OR RBS OR BTS)	USPAT	2004/09/21 18:08
-	✓ 214	((IP OR Internet\$1 OR IPv\$3) NEAR2 tunnel\$3) AND (mobile\$1 OR wireless OR radio\$1 OR (base ADJ1 station\$1) OR RBS OR BTS)) AND (455/\$6.ccls. OR 370/\$6.ccls. OR 709/\$6.ccls.)	USPAT	2004/09/21 18:09
-	1083	IPSEC\$3 OR ((IP OR Internet OR IPv\$2) NEAR2 securit\$3)	USPAT	2004/09/21 18:08
-	471	(IPSEC\$3 OR ((IP OR Internet OR IPv\$2) NEAR2 securit\$3)) AND (mobile\$1 OR wireless OR radio\$1 OR (base ADJ1 station\$1) OR RBS OR BTS)	USPAT	2004/09/21 18:08
-	✓ 254	((IPSEC\$3 OR ((IP OR Internet OR IPv\$2) NEAR2 securit\$3)) AND (mobile\$1 OR wireless OR radio\$1 OR (base ADJ1 station\$1) OR RBS OR BTS)) AND (455/\$6.ccls. OR 370/\$6.ccls. OR 709/\$6.ccls.)	USPAT	2004/09/21 18:09
-	1806	((Internet ADJ1 Protocol) OR IP) NEAR2 mobilit\$3) OR IPM)	USPAT	2004/09/21 18:37
-	✓ 73	((((Internet ADJ1 Protocol) OR IP) NEAR2 mobilit\$3) OR IPM)) SAME (extend\$4 OR extension\$1)	USPAT	2004/09/21 18:39
-	65193	(Layer ADJ1 ("2" OR two)) OR NAC OR GSM OR DSL OR 802.3 OR 802.11	USPAT	2004/09/21 18:42
-	1762041	wireless\$1terminal OR terminal\$1 OR mobile\$1 OR unit\$1 OR MT OR MN	USPAT	2004/09/21 18:43
-	9348	((Layer ADJ1 ("2" OR two)) OR NAC OR GSM OR DSL OR 802.3 OR 802.11) WITH (wireless\$1terminal OR terminal\$1 OR mobile\$1 OR unit\$1 OR MT OR MN)	USPAT	2004/09/21 18:43
-	10095	(IP OR IPv\$2 OR Internet\$1 OR IPM) NEAR2 address\$3	USPAT	2004/09/21 19:08
-	✓ 68	((Layer ADJ1 ("2" OR two)) OR NAC OR GSM OR DSL OR 802.3 OR 802.11) WITH (wireless\$1terminal OR terminal\$1 OR mobile\$1 OR unit\$1 OR MT OR MN)) SAME ((IP OR IPv\$2 OR Internet\$1 OR IPM) NEAR2 address\$3)	USPAT	2004/09/21 18:45
-	✓ 88	(RFC ADJ1 "2002") OR (RFC ADJ2 "2003")	USPAT	2004/09/21 18:56
-	✓ 108	(RFC ADJ1 "2002") OR RFC2002 OR RFC-2002 OR (RFC ADJ2 "2003") OR RFC2003 OR RFC-2003	USPAT	2004/09/21 18:56
-	5458	((network\$1 ADJ1 address\$3 ADJ1 (ID or identif\$3)) OR NAI)	USPAT	2004/09/21 19:14
-	✓ 28	((network\$1 ADJ1 address\$3 ADJ1 (ID or identif\$3)) OR NAI)) SAME ((IP OR IPv\$2 OR Internet\$1 OR IPM) NEAR2 address\$3)	USPAT	2004/09/21 19:13
-	✓ 4	("4901307" "5802178" "5848161" "6377691").PN.	USPAT	2004/09/21 19:10
-	350	((Layer ADJ1 ("2" OR two)) OR NAC OR GSM OR DSL OR 802.3 OR 802.11) SAME ((IP OR IPv\$2 OR Internet\$1 OR IPM) NEAR2 address\$3)	USPAT	2004/09/21 19:13
-	★ ✓ 188	((Layer ADJ1 ("2" OR two)) OR NAC OR GSM OR DSL OR 802.3 OR 802.11) SAME ((IP OR IPv\$2 OR Internet\$1 OR IPM) NEAR2 address\$3) AND (radio\$1 OR wireless\$3 OR mobile\$1 OR (base ADJ1 station\$1) OR RBS OR BTS)	USPAT	2004/09/21 19:14

-	✓ 113	((network\$1 ADJ1 address\$3 ADJ1 (ID or identif\$3)) OR NAI)) AND ((IP OR IPV\$2 OR Internet\$1 OR IPM) NEAR2 address\$3)	USPAT	2004/09/22 09:35
-	✓ 1	EP-1214828-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 09:39
-	0	WO-0119050-\$.did.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 09:39
-	0	WO-119050-\$.did.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 09:46
-	✓ 2	WO-9832301-\$.did.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 10:47
-	162429	tunnel\$3 OR CHAP OR PPP OR PPTP OR L2TP OR L2F	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 10:48
-	5259	(tunnel\$3 OR CHAP OR PPP OR PPTP OR L2TP OR L2F) SAME (IP OR IPV\$2 OR (Internet ADJ1 protocol\$1))	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 10:48
-	3439	((tunnel\$3 OR CHAP OR PPP OR PPTP OR L2TP OR L2F) SAME (IP OR IPV\$2 OR (Internet ADJ1 protocol\$1))) AND (wireless\$1 OR mobile\$1 OR radio\$1 OR GSM)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 10:49
-	1701	((tunnel\$3 OR CHAP OR PPP OR PPTP OR L2TP OR L2F) SAME (IP OR IPV\$2 OR (Internet ADJ1 protocol\$1))) SAME (wireless\$1 OR mobile\$1 OR radio\$1 OR GSM)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 10:54
-	1196	((((tunnel\$3 OR CHAP OR PPP OR PPTP OR L2TP OR L2F) SAME (IP OR IPV\$2 OR (Internet ADJ1 protocol\$1))) SAME (wireless\$1 OR mobile\$1 OR radio\$1 OR GSM)) AND (370/\$6.ccls. OR 709/\$6.ccls. OR 455/\$6.ccls.))	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 12:18
-	✓ 72	((tunnel\$3 OR CHAP OR PPP OR PPTP OR L2TP OR L2F) SAME (IP OR IPV\$2 OR (Internet ADJ1 protocol\$1))) SAME (wireless\$1 OR mobile\$1 OR radio\$1 OR GSM) SAME map\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 11:47
-	✓ 23	("5623601" "5987013" "6104929" "6119012" "6138019" "6167513" "6178181" "6201962" "6212635" "6230005" "6230012" "6233234" "6243579" "6243581" "6272450" "6317421" "6324183" "6353607" "6370390" "6404754" "6438115" "6490273" "6496505").PN.	USPAT	2004/09/22 11:00
-	6163	(response\$1 OR ack OR acknowledged\$6 OR reply\$1 OR notify OR notification\$1) WITH ((IP OR Internet\$1 OR IPV\$2 OR network\$3) NEAR2 address\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/22 12:16

-	2984	((response\$1 OR ack OR acknowledged\$6 OR reply\$1 OR notify OR notification\$1) WITH ((IP OR Internet\$1 OR IPv\$2 OR network\$3) NEAR2 address\$3)) AND (mobil\$4 OR wireless OR radio\$1 OR (base ADJ1 station\$1) OR RBS OR BTS OR GSM)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 12:17
-	4234	(response\$1 OR ack OR acknowledged\$6 OR reply\$1 OR notify OR notification\$1) WITH ((IP OR Internet\$1 OR IPv\$2 OR (layer ADJ1 (three OR "3")) NEAR2 address\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 12:17
-	2111	((response\$1 OR ack OR acknowledged\$6 OR reply\$1 OR notify OR notification\$1) WITH ((IP OR Internet\$1 OR IPv\$2 OR (layer ADJ1 (three OR "3")) NEAR2 address\$3)) AND (mobil\$4 OR wireless OR radio\$1 OR (base ADJ1 station\$1) OR RBS OR BTS OR GSM)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 12:17
-	619	((response\$1 OR ack OR acknowledged\$6 OR reply\$1 OR notify OR notification\$1) WITH ((IP OR Internet\$1 OR IPv\$2 OR (layer ADJ1 (three OR "3")) NEAR2 address\$3)) SAME (mobil\$4 OR wireless OR radio\$1 OR (base ADJ1 station\$1) OR RBS OR BTS OR GSM)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 12:18
-	✓ 470	((response\$1 OR ack OR acknowledged\$6 OR reply\$1 OR notify OR notification\$1) WITH ((IP OR Internet\$1 OR IPv\$2 OR (layer ADJ1 (three OR "3")) NEAR2 address\$3)) SAME (mobil\$4 OR wireless OR radio\$1 OR (base ADJ1 station\$1) OR RBS OR BTS OR GSM)) AND (370/\$6.ccls. OR 709/\$6.ccls. OR 455/\$6.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 15:13
-	999	(care OR care\$lof) ADJ2 address\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 15:12
-	667	((care OR care\$lof) ADJ2 address\$3) AND (IP OR IPv\$2 OR Internet\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 15:12
-	✗ ✓ 505	((care OR care\$lof) ADJ2 address\$3) AND (IP OR IPv\$2 OR Internet\$1) AND (370/\$6.ccls. OR 709/\$6.ccls. OR 455/\$6.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/22 16:06
-	✓ 6	("5528595" "6137791" "6195705" "6377982" "6400722" "6430698").PN.	USPAT	2004/09/22 15:38
-	0	6738362.URPN.	USPAT	2004/09/22 15:39